

DERWENT-ACC-NO: 1994-274116
DERWENT-WEEK: 199434
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TITLE: Lamp reflector for motor vehicles - comprises polyester compsn. contg. polyethylene terephthalate, polybutylene terephthalate and inorganic reinforcing material

PATENT-ASSIGNEE: TOYOBO KK[TOYM]

PRIORITY-DATA: 1992JP-0349291 (December 28, 1992)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE
PAGES	MAIN-IPC	
JP 06203613 A	July 22, 1994	N/A
004	F21Q 001/00	

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO
APPL-DATE		
JP06203613A	N/A	1992JP-0349291
December 28, 1992		

INT-CL_(IPC): C08K003/00; C08K007/02 ; C08L067/02 ;
F21M003/02 ;
F21M007/00 ; F21Q001/00

ABSTRACTED-PUB-NO: JP06203613A

BASIC-ABSTRACT: Lamp reflector for motor car is formed of polyester resin compsn. contg. 100 pts. wt. polyethylene terephthalate, 60-200 pts. wt. polybutylene terephthalate, and 0-200 pts. wt. inorganic reinforcing material.

Pref. the inorganic reinforcing material comprises glass fibre, carbon fibre, whiskers, talc, clay, wollastonite, bentonite, montmorillonite, etc.

ADVANTAGE - The lamp reflector reduces moisture deposition at high temps. while retaining its good surface and form. No clouding is observed

on its gpass
plane. The lamp reflector is used at high temps.

CHOSEN-DRAWING: Dwg.1/4

TITLE-TERMS:

LAMP REFLECT MOTOR VEHICLE COMPRISE POLYESTER COMPOSITION
CONTAIN POLYETHYLENE
TEREPHTHALATE POLYBUTYLENE TEREPHTHALATE INORGANIC REINFORCED
MATERIAL

DERWENT-CLASS: A23 A89 Q71 X22 X26

CPI-CODES: A05-E04E; A12-T04A;

EPI-CODES: X22-B01B; X26-D01;

UNLINKED-DERWENT-REGISTRY-NUMBERS: 1541U; 1949U ; 5034U ;
5086U ; 5214U ; 5403U

ENHANCED-POLYMER-INDEXING:

Polymer Index [1.1]

017 ; P0839*R F41 D01 D63 ; P0884 P0839 H0293 F41 D01 D11
D19 D31

D50 D63 D90 E21 ; P0895 P0839 H0293 F41 D01 D11 D19 D31
D50 D63

D92 E21

Polymer Index [1.2]

017 ; ND01 ; ND04 ; K9745*R ; Q9999 Q9289 Q9212 ; Q9999
Q9234 Q9212

; Q9999 Q7658 ; K9892 ; B9999 B3509 B3485 B3372 ; B9999
B3178 ;

K9461 ; B9999 B5276*R ; B9999 B4717 B4706 B4568

Polymer Index [1.3]

017 ; D00 G3190 R01541 F80 O* 6A Mg 2A Si 4A G3418 Ca ;
R01949 D00

F80 O* 6A Al 3A Si 4A ; R03126 D00 F80 H* O* 6A Al 3A Si
4A ; R16529

D00 F80 Al 3A Si 4A O* 6A ; A999 A419

Polymer Index [1.4]

017 ; D00 ; A999 A419 ; S9999 S1683

Polymer Index [1.5]

017 ; G2891 D00 Si 4A ; R05086 D00 D09 C* 4A ; S9999
S1070*R ; A999

A419

POLYMER-MULTIPUNCH-CODES-AND-KEY-SERIALS:

Key Serials: 0011

0054
0057
0060
0063
0066
0069
0138
0141
0144
0147
0150
0153
0165
0168
0171
0205
0213
0218
0226
0231
1288
1291
1462
2213
2214
2215
2220
2609
2655
2669
2827
2829
3178
3179
3251
3300

Multipunch Codes: 017

02&
04-
040
06-
08&
09&
09-
10&

10-
143
144
15-
155
163
166
17&
17-
171
173
18&
18-
19&
19-
20&
20-
229
23&
308
309
331
42&
441
504
53&
532
533
535
541
549
57&
597
615
654
672
722
723

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1994-125258

Non-CPI Secondary Accession Numbers: N1994-216032